

Teacher's Name							Name	<u>. </u>						
Year of Enrollment	_	1st2nd (Check One	7)	rade/ ubject		School	Street Address							
Evaluator	N	ame				SCHOOL	City, State, ZIP							
	P	Position Phone												
Date of Evaluation							-							
Principle #1	1	The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he/she teaches and can create learning experiences that make these aspects of subject matter meaningful for students.												
Not Demonstrated														
Developing		Demonstrates a basic level of content knowledge in the teaching specialty to which is assigned.												
Progressing		Demonstrates an appropriate level of content knowledge in the in the teaching specialty to which assigned.												
Proficient		Motivates students to investigate the content area to expand their knowledge and satisfy their natural curiosity.												
		Extends knowledge of subject beyond cor	ntent i		sparks a curiosi	ty for learni	ng beyond the required	СО	urse	e work.				
Evidenced By		Display of technology used		Professional development						Lesson plans				
Evidenced By (Check all that apply.)		Use of student learning teams		Documentation of differentiat	ed instruction					Test scores/data				
		Collaborative lesson planning	tical thinking ar	ninking and problem solving				Other						
Principle #2	√	The teacher understands how children	learn	and develop, and can provid	de learning op	portunities	that support their inte	elle	ectu	al, social and personal development.				
Not Demonstrated														
Developing		Understands developmental levels of stud	lents	and recognizes the need to dif	ferentiate instru	ction.								
Developing		Assesses resources needed to address s	Assesses resources needed to address strengths and weaknesses of students.											
Progressing		Understands developmental levels of students and appropriately differentiates instruction.												
riogressing		Reviews and uses alternative resources of	r ada	pts existing resources to take a	advantage of st	udent stren	gths or address weakne	SS	es.					
		Indentifies appropriate developmental leve	els of	students and consistently and	appropriately d	ifferentiates	instruction.							
Proficient		Encourages and guides colleagues to adapt instruction to align with students' developmental levels.												
		Stays abreast of current research about student learning and emerging resources and encourages the school to adopt or adapt them for the benefit of all students.												
E 11		Display of technology used		Professional development						Lesson plans				
Evidenced By (Check all that apply.)		Use of student learning teams		Documentation of differentiat	ed instruction					Test scores/data				
		Collaborative lesson planning		Materials used to promote cri	tical thinking ar	nd problem	solving	, ,		Other				
Principle #3	√	The teacher understands how students	diffe	er in their approaches to lear	ning and create	es instructi	ional opportunities tha	at a	are a	adapted to diverse learners.				
Not Demonstrated	Ī							_						
Developing		Demonstrates awareness of the variety of methods and materials necessary to meet the needs of all students.												
Progressing		Demonstrates awareness or use of appropriate methods and materials necessary to meet the needs of all students.												
Proficient	Î	Ensures the success of all students through the selection and utilization of appropriate methods and materials.												
		Stays abreast of emerging research areas and new and innovative materials and incorporates them into lesson plans and instructional strategies.												
	Ì	Display of technology used		Professional development				П		Lesson plans				
Evidenced By	-			Documentation of differentiat				. !		Test scores/data				
(Check all that apply.)		Use of student learning teams		Documentation of differential	ed instruction			i l		Test scores/data				

Principle #4	√	The teacher understands and uses a variety of instructional strategies to encourage students' development of critical thinking, problem solving and performance skills.								
Not Demonstrated										
Developing		Demonstrates knowledge of processes needed to support students in acquiring critical thinking skills and problem solving skills.								
Progressing		Teaches students the processes needed to think creatively and critically, develop and test innovative ideas, synthesize knowledge, draw conclusions, exercise and communicate sound reasoning, understand connections, make complex choices, and frame, analyze and solve problems.								
Proficient		Encourages and assists teachers throughout the school to integrate critical thinking and problem solving skills into their instructional practices.								
Evidenced By (Check all that apply.)		Display of technology used		Professional development		Lesson plans				
		Use of student learning teams		Documentation of differentiated instruction		Test scores/data				
		Collaborative lesson planning		Materials used to promote critical thinking and problem solving		Other				
Principle #5	√	The teacher uses an understanding of engagement in learning, and self-moti		idual and group motivation and behavior to create a learning environment t 1.	hat	encourages positive social interaction, active				
Not Demonstrated										
Developing		Appreciates and understands the need to establish nurturing relationships.								
		Holds high expectations of students.								
		Establishes an inviting, respectful, inclusive, flexible, and supportive learning environment.								
Progressing		Communicates high expectations for all students.								
		Encourages and values contributions of students, regardless of background and ability.								
		Maintains a positive and nurturing learning environment.								
Proficient		Encourages and advises others to provide a nurturing and positive learning environment for all students.								
		Helps students hold high expectations for themselves and their peers.								
		Display of technology used		Professional development		Lesson plans				
Evidenced By (Check all that apply.)		Use of student learning teams	1	Documentation of differentiated instruction		Test scores/data				
		Collaborative lesson planning	1	Materials used to promote critical thinking and problem solving		Other				
Principle #6	√	The teacher uses knowledge of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom.								
Not Demonstrated										
Developing		Assesses effective types of technology to use for instruction.								
Progressing		Demonstrates knowledge of how to utiliz	e tech	nology in instruction.						
		Integrates technology with instruction to maximize student learning.								
Proficient		Provides evidence of student engagement in higher level thinking skills through the integration of technology.								
Evidenced By (Check all that apply.)		Display of technology used		Professional development		Lesson plans				
	-	Use of student learning teams	1 F							
				Documentation of differentiated instruction		Test scores/data				
(Collaborative lesson planning		Documentation of differentiated instruction Materials used to promote critical thinking and problem solving		Test scores/data Other				
Principle #7	√	Collaborative lesson planning	pon k		s in	Other				
	√	Collaborative lesson planning	pon k	Materials used to promote critical thinking and problem solving	s in	Other				
Principle #7 Not Demonstrated	√	Collaborative lesson planning		Materials used to promote critical thinking and problem solving nowledge of subject matter, students, the community, and curriculum goals	s in	Other				
Principle #7	√	Collaborative lesson planning The teacher plans instruction based u	ct the	Materials used to promote critical thinking and problem solving rnowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum.	s in	Other				
Principle #7 Not Demonstrated Developing	√	The teacher plans instruction based under the control of the diverse cultures impact that diverse cultures impact the diversity of the diversi	ct the	Materials used to promote critical thinking and problem solving rnowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum.	s in	Other				
Principle #7 Not Demonstrated	V	The teacher plans instruction based used to the teacher plans in the t	ct the of stu	Materials used to promote critical thinking and problem solving mowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum. udents in the classroom.		Other a culturally responsive manner.				
Principle #7 Not Demonstrated Developing Progressing	√	The teacher plans instruction based used to the teacher plans in the t	ct the of stu heir h	Materials used to promote critical thinking and problem solving mowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum. udents in the classroom. istories, and their roles in shaping global issues throughout the curriculum.	titud	Other a culturally responsive manner. de.				
Principle #7 Not Demonstrated Developing	√ V	The teacher plans instruction based used to the teacher plans in the teacher plans	of stu heir h hicity,	Materials used to promote critical thinking and problem solving mowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum. udents in the classroom. istories, and their roles in shaping global issues throughout the curriculum. gender, religion, socioeconomics, and culture on a student's development and at	titu«	Other a culturally responsive manner. de.				
Principle #7 Not Demonstrated Developing Progressing Proficient	√	The teacher plans instruction based used to the teacher plans in the teacher plans	of stu heir h hicity,	Materials used to promote critical thinking and problem solving mowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum. udents in the classroom. istories, and their roles in shaping global issues throughout the curriculum. gender, religion, socioeconomics, and culture on a student's development and at ectypes and acknowledges the contributions of all cultures throughout the curriculum.	titu«	Other a culturally responsive manner. de.				
Principle #7 Not Demonstrated Developing Progressing	√	Collaborative lesson planning The teacher plans instruction based used to be a construction by a construction based used to be a construction based used to b	of stu heir h hicity,	Materials used to promote critical thinking and problem solving mowledge of subject matter, students, the community, and curriculum goals world throughout the curriculum. udents in the classroom. istories, and their roles in shaping global issues throughout the curriculum. gender, religion, socioeconomics, and culture on a student's development and at ecotypes and acknowledges the contributions of all cultures throughout the curriculum ough the integration of culturally sensitive materials and ideas throughout the cur	titu«	Other a culturally responsive manner. de				

Principle #8	-	The teacher understands and uses for the learner.	mal a	and informal assessment strategies to evaluate and ensure the continuous in	iteli	lectual, social and physical development of					
Not Demonstrated											
5		Uses indicators to monitor and evaluate student progress.									
Developing		Assesses students in the attainment of 21st century knowledge, skills and dispositions.									
Duammaainm	Ī	Uses multiple indicators, both formative and summative, to monitor and evaluate student progress and to inform instruction.									
Progressing		Provides evidence that students attain 21st century knowledge, skills and dispositions.									
Proficient		Uses the information gained from the assessment activities to improve teaching practice and student learning.									
	Provide opportunities for students to assess themselves and others.										
		Teaches students and encourages them to use peer and self-assessment feedback to assess their own learning.									
Evidenced By (Check all that apply.)	Ī	Display of technology used	П	Professional development		Lesson plans					
		Use of student learning teams	1 F	Documentation of differentiated instruction		Test scores/data					
		Collaborative lesson planning	ΙĹ	Materials used to promote critical thinking and problem solving	Ī	Other					
Dringinla #0		The teacher is a reflective practitioner	who	continually evaluates the effects of his/her choices and actions on others (s	tud	lents, parents, and other professionals in the					
Principle #9	Ļ	learning community) and who actively	see	ks out opportunities to grow professionally.							
Not Demonstrated	-										
Developing		Understands the importance of professional development.									
	-	Is knowledgeable of current research based approaches to teaching and learning.									
Progressing		Participates in professional development		· · · · · · · · · · · · · · · · · · ·							
	1	Considers and uses a variety of research based approaches to improve teaching and learning.									
		Participates in professional development activities aligned with goals and student needs.									
Proficient		Actively investigates and considers alternative research based approaches to improve teaching and learning and uses such approaches as appropriate.									
	1	Adapts professional practice based on data and evaluates impact on student learning.									
Evidenced By		Display of technology used	1	Professional development	l	Lesson plans					
(Check all that apply.)		Use of student learning teams	1 L	Documentation of differentiated instruction		Test scores/data					
(Onook all triat apply.)		Collaborative lesson planning	l L	Materials used to promote critical thinking and problem solving	Ĺ	Other					
Principle #10	1	The teacher fosters relationships with	sch	pol colleagues, parents, and agencies in the larger community to support stu	ıder	nts' learning and well-being.					
Not Demonstrated											
Dovoloping		Responds to family and community concerns.									
Developing		Communicates and collaborates with the home and community for the benefit of students.									
Progressing		Recognizes obstacles to family and community participation and conscientiously seeks solutions to overcome them.									
Proficient		Promotes trust and understanding throughout the community.									
Evidenced By (Check all that apply.)		Display of technology used	П	Professional development		Lesson plans					
		Use of student learning teams	lΓ	Documentation of differentiated instruction		Test scores/data					
		Collaborative lesson planning	1 E	Materials used to promote critical thinking and problem solving	Ī	Other					
•			_	Notes							
Teacher's Signature	_			Evaluator's Signature							